DESIGN REVIEW BOARD

Friday, August 21, 2015 - 7:30 a.m. AGENDA (*REVISED)

Public Works Building, <u>3rd Floor North Conference Room</u>

201 North Stone Avenue

Tucson, Arizona

STUDY SESSION

Call to order

Roll call of DRB members

Bruce Dawson (Chair) Eric Barrett
Jennifer Patton Page Repp
Robert Page (Vice Chair) Mike Anglin

*Approval of minutes from July 10, 2015 Approval of minutes from July 24, 2015

NEW CASE:

RND-15-20 THE PERMANENT RECONSTRUCTION PLAN FOR THE FORMER GRILL BUILDING/ NEW VANILLA SHELL BUILDING-NEW CONSTRUCTION; NEW STOREFRONT SYSTEM; STUCCO; NEW TRANSOM GLASS; WINDOWS AND DOORS, 100 EAST CONGRESS STREET, OCR-2 [DRB-15-15 AND HPZ-15-64]

The applicant's project is a permanent abatement plan for reconstruction of the former Grill Building that was damaged by fire located within the Rio Nuevo and Downtown (RND) Overlay Zone, and is zoned OCR-2 "Office Commercial Residential". The proposed plan for the new Vanilla Shell Building will consist of an internal structure to support it, new concrete floor, new bathrooms, new electrical service and a five ton mechanical unit. It will also consist of removing the stucco on the north façade and exposing the existing bricks underneath it. All damaged architectural detailing and projections shall be replaced with bent, mild steel, sheet metal to match available historic photos. The new store front will consist of two new doors and new glazing. A new transom glass will be added and all glass will be clear with all frames being clear anodized aluminum to match exist adjacent building. New construction on south façade will consist of a block wall with brick veneer as well as windows and door to match existing buildings. All exterior proposed work is redesigned to match existing structures.

Tucson Unified Development Code (UDC) Sections applicable to the project include, but are not limited to, Section 2.2.6.C.14 which states that the DRB reviews for recommendation, all proposed development in the Rio Nuevo and Downtown Overlay Zone (RND), as provided in Section 5.11.8. In formulating its recommendation, the DRB shall apply the design standards in Sections 5.11.4, *Building Design Standards*, 5.11.5, *Site Design Standards*, and 5.11.6, *General Restrictions*.

The Applicant's Request

The applicant is requesting a review of the proposed reconstruction work, new construction and the store front system for compatibility with Rio Nuevo and Downtown Zone design criteria.

THE DESIGN REVIEW BOARD (DRB) HAS REVIEWED THE APPLICANT'S PROJECT FOR COMPLIANCE WITH RIO NUEVO AND DOWNTOWN ZONE (RND) DESIGN CRITERIA AND RECOMMENDS TO THE PLANNING & DEVELOPMENT SERVICES DIRECTOR (APPROVAL)

(DENIAL), FINDING THE PROJECT (IN COMPLIANCE) (NOT IN COMPLIANCE) WITH THE BUILDING DESIGN STANDARDS SET FORTH IN UDC SECTION 5.11.4 A-O AND SITE DESIGN STANDARDS IN SECTION 5.11.5 (SEE ATTACHMENT 'A') SUBJECT TO THE FOLLOWING CONDITIONS:

RND PRE-APPS

The purpose of the pre-application portion of the meeting is to allow potential Rio Nuevo and Downtown Zone (RND) applicants an opportunity for non-deliberative discussion with the DRB about the project and the RND process, prior to actual submittal of the application.

Call to the Audience:

<u>Adjourn</u>

If you have any questions concerning this DRB meeting, please contact Michael Taku at 837-4963. S: zoning administration/drb/082115agenda.doc

ATTACHMENT A: RND DESIGN CRITERIA

Development within the RND is required to comply with the following building design standards. Compliance with these standards will ensure that development complies with the design principles set forth in UDC Section 5.11.1.B. Please describe how the project complies with each of the following:

5.11.4 BUILDING DESIGN STANDARDS

- A. The proposed buildings shall respect the scale of those buildings located in the development zone and serve as an orderly transition to a different scale. Building heights with a vastly different scale than those on adjacent properties should have a transition in scale to reduce and mitigate potential impacts. In areas undergoing change, long-range plans should be consulted for guidance as to appropriate heights;
- B. All new construction shall maintain the prevailing setback existing within its development zone:
- C. All new construction shall provide scale-defining architectural elements or details at the first two floor levels, such as windows, spandrels, awnings, porticos, cornices, pilasters, columns, and balconies;
- D. Every commercial building frontage shall provide windows, window displays, or visible activity within and adjacent to the building at the ground floor level, with a minimum of 50 percent of the building frontage providing such features;
- E. A single plane of a façade at the street level may not be longer than 50 feet without architectural relief or articulation by features such as windows, trellises, and arcades;
- F. Building façade design shall include pedestrian-scaled, down-shielded, and glare controlled exterior building and window lighting;
- G. The front doors of all commercial and government buildings shall be visible from the street and visually highlighted by graphics, lighting, marquees, or canopies;
- H. Modifications to the exterior of historic buildings shall complement the overall historic context of the Downtown and respect the architectural integrity of the historic façade;
- I. Buildings shall be designed to shield adjacent buildings and public rights-of-way from reflected heat and glare;
- J. Safe and adequate vehicular parking areas designed to minimize conflicts with pedestrians and bicycles shall be provided;
- K. Adequate shade shall be provided for sidewalks and pedestrian pathways, using shade structures or vegetation, where permitted by the City of Tucson;

- L. Colors may conform to the overall color palette and context of the Downtown area or subarea or may be used expressly to create visual interest, variety, and street rhythms. The rationale for an expressive or idiosyncratic use of color shall be described in the site plan submittal;
- M. New buildings shall use materials, patterns, and elements that relate to the traditional context of the Downtown area or subarea:
- N. Twenty-four-hour, street-level activity is encouraged by providing a mixture of retail, office, and residential uses within each building; and,
- O. Primary public entries shall be directly accessed from a sidewalk along a street rather than from a parking lot. Public access to commercial and governmental buildings shall be provided at sidewalk grade. The primary floor of, and access to, residential structures may be elevated. Secondary access may be provided from off-street parking areas.

5.11.5 SITE DESIGN STANDARDS

- A. <u>Circulation and Parking</u> including street hierarchy, pedestrian pathways, vehicular circulation and parking, and pavement of sidewalks, crosswalks and streets.
- B. <u>Plazas and Open Space</u> including plazas and pedestrian nodes view shed corridors, and linkages (physical and visual).
- C. <u>Streetscape</u> including public art, seating and furnishings, and lighting and utilities.
- D. <u>Signage</u> including Downtown destination signage.

Resource Conservation including energy conservation and sustainable energy standard.